L Number	Hits	Search Text	DB	Time stamp
1	294	(Fe iron) with (Cu copper) with (multi\$1layer\$1 (multi adj	USPAT;	2002/05/29 14:46
		layer))	EPO; JPO;	
		. "	DERWENT;	
			IBM_TDB	
2	90	heat near4 dividing and (dividing with treatment)	USPAT;	2002/05/29 14:46
			EPO; JPO;	
			DERWENT;	
		(	IBM_TDB	0000005/00 44 47
3	0	((Fe iron) with (Cu copper) with (multi\$1layer\$1 (multi adj	USPAT;	2002/05/29 14:47
		layer))) and (heat near4 dividing and (dividing with treatment))	EPO; JPO;	
			DERWENT; IBM TDB	
4	0	(heat near4 dividing and (dividing with treatment)) and (hard	USPAT;	2002/05/29 14:47
7		with magnetic with material)	EPO; JPO;	2002/03/23 14.47
		with magnetic with materialy	DERWENT;	
l			IBM_TDB	
5	23	((Fe iron) with (Cu copper) with (multi\$1layer\$1 (multi adj	USPAT;	2002/05/29 14:48
		layer))) and (hard with magnetic with material)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	13	(heat near4 dividing and (dividing with treatment)) and (Fe iron	USPAT;	2002/05/29 14:48
		Cu copper)	EPO; JPO;	
			DERWENT;	
_	20	(//Fa inam) with (Co. and an) with (moultiful out of (moulti-	IBM_TDB	2002/05/20 44:52
7	36		USPAT;	2002/05/29 14:52
		layer))) and (hard with magnetic with material)) ((heat near4 dividing and (dividing with treatment)) and (Fe iron Cu copper))	EPO; JPO; DERWENT;	
İ		dividing and (dividing with treatment)) and (remon ou copper))	IBM_TDB	(1)
8	77	(heat near4 dividing and (dividing with treatment)) not ((heat	USPAT;	2002/05/29 14:57
0	''	near4 dividing and (dividing with treatment)) and (Fe iron Cu	EPO; JPO;	2002/03/23 14.37
		copper))	DERWENT;	
			IBM_TDB	
9	117	((Fe iron) with (Cu copper) with (multi\$1layer\$1 (multi adj	USPAT;	2002/05/29 14:57
		layer))) and magnetic	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
10	94	((( ) (   L L ) ( )	USPAT;	2002/05/29 15:07
		layer))) and magnetic) not (((Fe iron) with (Cu copper) with	EPO; JPO;	
:		(multi\$1layer\$1 (multi adj layer))) and (hard with magnetic with	DERWENT;	
11	7	material))   "5156923"	IBM_TDB USPAT;	2002/05/29 15:20
' '	·	3130923	EPO; JPO;	2002/03/29 13.20
			DERWENT;	
			IBM_TDB	
12	2	jp adj "08126680"	USPAT;	2002/05/29 15:20
		*	EPO; JPO;	
	,	·	DERWENT;	
4.0	_	, , , , , , , , , , , , , , , , , , ,	IBM_TDB	
13	1	"JP08126680"	USPAT;	2002/05/29 15:20
			EPO; JPO;	·
		·	DERWENT;	
14	495	(semi\$1hard (semi adj hard)) adj magnetic	IBM_TDB USPAT:	2002/05/29 15:22
'-	450	(Some maid (Som adjinald)) adjimagnetio	EPO; JPO;	2002/03/28 13.22
		•	DERWENT;	
			IBM_TDB	
15	0	((semi\$1hard (semi adj hard)) adj magnetic) and (dividing adj	USPAT;	2002/05/29 15:23
		treatment)	EPO; JPO;	
	İ		DERWENT;	
			IBM_TDB	
16	0	((semi\$1hard (semi adj hard)) adj magnetic) and (fine adj	USPAT;	2002/05/29 15:23
		phase)	EPO; JPO;	
			DERWENT;	
	L		IBM_TDB	

17	9	((semi\$1hard (semi adj hard)) adj magnetic) and ((Fe iron)	USPAT;	2002/05/29 15:23
		with (Cu copper) with (multi\$1layer\$1 (multi adj layer)))	EPO; JPO;	
			DERWENT;	
			IBM TDB	